

Target Array	Inserting	Appending
tinyArray	608.708 us	365.917 us
smallArray	1.13725 ms	401.042 us
mediumArray	1.25075 ms	460.625 us
largeArray	9.587625 ms	1.7175 ms
extraLargeArray	1.11351 s	63.278333 ms

### **doublerAppend Function vs. doublerInsert Function**

Based on the table above, it seems that the `Insert(.unshift)` method is slower for array insertions, as it adds new elements to the beginning of the array, when scaling to bigger arrays it keeps on decreasing its performance and gives way to `Append(.push)`, which adds elements to the end of the array.